Page 1 of 1

	FOR	M PT(1449 (REV 7	80)			Attv	Docke	t No. 3		ige l o		plics	tion No. 11	accionad	
							Atty. Docket No. 3190-011-01 Application No. Unassigned APPLICANT: KISHI et al.									
INFORMATION DISCLOSURE STATEMENT								Filing Date: February 11, 2004					Group Art Unit: Unassigned			
-	_			-	U.	.S. P	ATEN	NT DO	CUME	ENTS			 -	5/		
EXAMINER INITIALS	r's	DOCUMENT NUMBER		DATE		NAME		CLASS	SUB-CLASS		SS	FILING DATE, IF				
Ro		1	4,892,816		/90	Akiba et al.		435	11							
		5,814,472 4,892,815 5,925,534 6,057,118		09/29/98 1/1990 7/1999 5/2000		Miki et al. Kersher et al. Miki et al. Nakamura et al.			435	11						
									435 7							
									435	11						
									435	11	11					
Y			6,114,134	9/200	9/2000		Kishi et al.		435	11						
					FOR	EIGN	raq v	TENT I	DOCU	MENTS						
	DOCUMEN NUMBER		DOCUMENT NUMBER	Γ DA		ΓE	COUNTRY		CLASS	SUB- CLASS		TRANSLATION YES NO				
26			EP 0887422		12/3	12/30/98		Europe	;							
1			EP 0913484		05/06/99			Europe	;							
			EP 1020532		07/19/00			Europe	;							
			WO 97/45553		12/0	4/97 WIPO				X Abstract						
		WO 98/59068		12/3		30/98 WIPO				У		x	X Abstract			
			11-56395		3/2/9	/99 Japan			ļ	<u> </u>	-	A	bstract			
			10-311833		11/24/98			Japan		ļ			A	Abstract		
4			09-000299		1/7/97			Japan						Abstract		
			THER DOCUM								nt Pag	ges, Et	c.)			
RO			entary Partial Eu				·									
	+	Gedik N. Direct Measurement of HDL Cholesterol in Serum Biyokimya Dergisi 23(1)10-17, March 1998														
	Ya Ka	Yamauchi K. Evaluation of Reactivity Using Direct Assay Methods for HDL Lipoprotein Cholesterol. Rinsho Kagaku 1197. 26(3) 150-156 NO DATE SILEN														
	Sugiuchi H. Homogeneous Assay for Measuring LDL Cholesterol Clinical Chemistry 44(3)522-531, 1998												1998			
V	Co	py of I	nternational Pre	liminar	y Exan	ninati	ion Re	eport da	ted De	cember 21,	2001					
EXAMINER 17.61 Tomber									DATE CONSIDERED							
	R: In	itial if	reference considerate and part	lered, w	hether	or no	ot cita	ition is	in conf)9; D	raw line thr	ough	

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.